

Transgenic expression cassettes for expressing nucleic acids in
the flower of plants

5 Abstract

The invention relates to methods for the targeted transgenic
expression of nucleic acid sequences in the flower of plants, and
10 to transgenic expression cassettes and expression vectors which
comprise promoters having an expression specificity for the
flower of plants. The invention further relates to organisms
(preferably plants) transformed with these transgenic expression
cassettes or expression vectors, to cultures, parts or
15 propagation material derived therefrom, and to the use of the
same for producing human and animal foods, seeds, pharmaceuticals
or fine chemicals.

20

25

30

35

40

45